Filed Electronically on: April 6, 2010

| PETITION FOR CERTIFICATE OF CORRECTION | Attorney Docket | STAN-276 |
|---|---|------------------|
| | First Named Inventor | LIN, KEN Y. |
| | Patent Number | 7,611,844 |
| | Issue Date | November 3, 2009 |
| Address to: Mail Stop Certificate of Correction Branch Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 | Application Number | 10/713,674 |
| | Filing Date | June 24, 2004 |
| | Title: "Methods for Detecting Asymmetric Dimethylarginine in a Biological Sample" | |

Sir:

Transmitted herewith for filing is a Certificate of Correction for the above-identified patent. Please replace the Statement Regarding Federally Sponsored Research beginning on column 1, line 14, with the following revised statement:

STATEMENT REGARDING FEDERALLY SPONSORED RESEARCH

This invention was made with Government support under contract no. HL063685 awarded by the National Institutes of Health. The Government has certain rights in this invention.

Enclosed is a copy of an Amendment under 37 C.F.R. §1.312 as filed on October 7, 2009 requesting the change in the government support clause.

It is believed that no fee is due since the error was made by the Patent and Trademark Office. However, the Commissioner is hereby authorized to charge any fees under 37 C.F.R. § 1.20, which may be required by this paper, or to credit any overpayment, to Deposit Account No. 50-0815 order number STAN-276.

Respectfully submitted,

BOZICEVIC, FIELD & FRANCIS LLP

Date: April 6, 2010 By: /Paula A. Borden, Reg. No. 42,344/

Paula A. Borden, Ph.D. Registration No. 42,344

BOZICEVIC, FIELD & FRANCIS LLP 1900 University Avenue, Suite 200 East Palo Alto, California 94303 Telephone: (650) 327-3400

Fax: (650) 327-3231

 $F: \verb|\DOCUMENT\STAN| (Stanford) \verb|\276\S02-197_STAN-276_PETITION_FOR_CERTIFICATE_CORRECTION. doc{|\DOCUMENT\STAN|}{|\DOCUMENT\STAN|} (Stanford) \verb|\276\S02-197_STAN-276_PETITION_FOR_CERTIFICATE_CORRECTION. doc{|\DOCUMENT\STAN|}{|\DOCUMENT\STANFORD STANFORD S$